Serial No. 6140

	,	APPROPRIATE		·			-		$\alpha \mathbf{r}$	BITTITI A TO A	
.~	mΛ	A DODOODT A ME	THE	DIDITIO	TIT A TITLE	ALW.	THE	STIATES:	41H.	NKVAHA	
	1117	AFFRUERIALE	100	LODLIO	M TTTI	OT.	11111	CIALL	U .	74 74 4 77 1/2T	
					,					,	

the turned to applicant for correction 100 25 1920 The undersigned Sylvain Siard. The undersigned Sylvain Siard. Minnemacoa , County of Humboldt , State of Novada. The undersigned sylvain Siard. The water of Novada. Thereby make a application for overmission to appropriate the public waters of the State of Novada, as hereinafter stated. (If applicant is a corporation give date and slace of incorporation.) The source of the proposed appropriation is Pole Creak, and Spring Name of direction law, or other source. The amount of water applied for is O.35 second-feet. The water to be used for Watering of Stock Min and the surface of the second-feet. The water is to be diverted from its source at the following coint: SE- of NE- Sec. 35 Tp. 30 N-R 37 E. M.J. F.M. Secretion as below within a course subdivision of cubic servey, or by course and distance to a section corner. If on month to should be so stated. IN THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is source. Describe by four individual to the servey or by course and distance to a section corner. If on the unsurgerediagn R. None. Describe by four individual or down and a description records for correction. Month. Month. Month. Month. Month. If WATER IS TO BE USED FOR POWER, Mining, Transportation, or other use, supplication is returned for correction. Month. Month. Month. If WATER IS TO BE USED FOR POWER, Mining, Transportation, or other use, supply The FOLLOWING INFORMATION: The water is to be used for Power, Mining, Transportation, or other use, supply The FOLLOWING INFORMATION:
The undersigned Sylvain Siard. Name of applicant. Of Winnemuces , County of Humboldt. State of Novada. , hereby make application for permission to appropriate the public waters of the State of Novada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) The source of the proposed appropriation is Pole Creek, and Spring Name of stream, have, or other source. The amount of water applied for is 0.35. Second-feet. One proposed source of stock End domestic states. Tregation, power, misman, manufacturing, meanifacturing, meanif
Number of Browning. Nevade. Nevade. Nevade. Nereby make sapplication for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) The source of the proposed appropriation is Pole Creek, and Spring Name of stream, have, or other source. The amount of water applied for is 0.35 second-feet. One seco
Name of Explaints. Name of Explaints. Name of Explaints. Nevada. Nereby make S. application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) The source of the proposed appropriation is Pole Creek, and Spring Name of Stream, take, or other source. The amount of water applied for is
tate of Nevada. , hereby make grapplication for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.). The source of the proposed appropriation is Pole Creek, and Spring Name of stream, lake, or other source. The amount of water applied for is O.35 second feet. Open peccycleton squaps at missian lacker. The water to be used for Watering of Stock End dore Stic USS. The water is to be diverted from its source at the following coint: SE+ of NE+ Sec. 35 Tp 30 N-R-37 F. M.D.B.M. Learned as below within a stream stabilities of spells survey, or by course and distance to a section corner. If on missirely red land it should be so stated. LEF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is Hone. b) Description of land to be irrigated None. Describe to legal subdivision or it but the accordance with special instruction from the State Engineer when application is returned for correction. Month. None. And end about None. None. And end about None. None. IF WATER IS TO BE USED FOR FOWER, Minning, TRANSPORTATION, OR OTHER USE, SUPPLY THE
Description of land to be irrigated is
Is hereinafter stated. (If applicant is a corporation give date and clace of incorporation.) I. The source of the proposed appropriation is Pole Craek, and Spring Name of stream, lake, or other source. I. The amount of water applied for is
The source of the proposed appropriation is Pole Creek, and Spring Name of stream, lake, or other source. The amount of water applied for is
The source of the proposed appropriation is Pole Creek, and Spring Name of stream, take, or other source. The amount of water applied for is 0.35 second-feet. One second-took equals 60 miners inches. The water to be used for Watering of Stock and dore Stile use. Trigging now, nower, mining, manufacturing, domestic, or other source. The water is to be diverted from its source at the following coint: SP+ of NP+ Sec. 35 Tp 30 N-R 37 F M.D. F.M. Peacribe as being within a 40 acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land it should be so stated. LIF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is Hone. (b) Description of land to be irrigated None. Describe by legal subdivision, or if ou unsurveyed diand it. nould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about None. Anouth. Nonth. Month. The water is to be used for power, Mining, Transportation, Or other use, supply the
The amount of water applied for is
The water to be used for Watering of Stock and done Stic Use. Irrigation, power, mining, manufacturing, domestic, or other use. It has water is to be diverted from its source at the following point: SF1 of NF1 Sec. 35 Tp 30 N-R 37 F M.D.B.M. Pescribe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land it should be so stated. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is home. (b) Description of land to be irrigated None. Describe by legal subdivision; or if on unsurveyeddiand it. hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Irrigation will begin about None. Month. Month. Month. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
The water to be used for Watering of Stock and domestic use. Irrigation, power, mining, manufacturing, domestic, or other use. 1. The water is to be diverted from its source at the following point: SF1 of NF1 Sec. 35 Tp 30 N-R 37 F. M.D. R.M. Pescribe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land it should be so stated. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is home. (b) Description of land to be irrigated None. Describe by legal subdivision; or if ou unsurveyed land it. hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Irrigation will begin about None. Month. Month. Month. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
The water is to be diverted from its source at the following coint: SE ¹ of NE ¹ Sec, 35 Tp 30 N-R 37 E. M.D.B.M. Reserbe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land it should be so stated. LIF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is Mone. Describe to be irrigated None. Describe by legal subdivision: or if ou unsurveyed and it. hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Irrigation will begin about None. and end about Month. To grater is to be used for power, Mining, Transportation, or other use, supply the
point: SE ² of NE ² Sec, 35 Tp 30 N-R 37 F. M.D.B.M. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land it should be so stated. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is None. (b) Description of land to be irrigated None. Describe by legal subdivision, or if on unsurveyed dand it. Thould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Month. Month. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
LEF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is Hone. (b) Description of land to be irrigated hesprise by legal subdivision: or if ou unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about None. and end about Month. (d) Month. And Honding Transportation, OR OTHER USE, SUPPLY THE
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is hone. (b) Description of land to be irrigated None. Describe by legal subdivision: or if ou unsurveyedd and it. (c) Irrigation will begin about None. And end about Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
(c) Irrigation will begin about None. And end about Month. To water is to be irrigated is None. And end about Month. The water is to be used for power, Mining, Transportation, Or other use, supply the
(c) Irrigation will begin about None. And end about Month. To water is to be irrigated is None. And end about Month. The water is to be used for power, Mining, Transportation, Or other use, supply the
Description of land to be irrigated
Describe by legal subdivision; or if on unsurveyeddand it. thould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. The provided in accordance with special instruction from the State Engineer when application is returned for correction. And end about Month. The provided in accordance with special instruction from the State Engineer when application is returned for correction. And end about Month. The provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c) Irrigation will begin about None. and end about Month. , of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed is <u>None.</u> horsepower.
(e) Works to be located SE of NW Sec. 36 Tp 30 N-R 37 Es M)BM. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
and the second of the second o
(f) Point of return of water to stream None.
(f) Point of return of water to stream None. Describe in same manner as point of diversion.
Describe in same manner as point of diversion. (g) Remarks About 6000 sheep and 500 head of cattle are watered at
Describe in same manner as point of diversion.

DESCRIPTION OF PROPOSED WORKS

Small dams and pools or small reservoirs for watering of stock.

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. 5. Estimated cost of works \$300. 6. Estimated time required to construct works 24 years. 7. Remarks_ For use of applicant. Sylvain Siard , Applicant. Compared Fr Jones This sheet inspected Denied 4-4-72 see Ruling 1826 Engineer. PROTESTED August 14, 1920 by W. H. Cooper & Son ARRENAMX OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby xxxxxxx the same, subject to the following limitations and conditions: on the grounds that the applicant or his agent failed to submit the requested information necessary before a permit could be issued under this application. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed _cubic feet per second. Actual construction work shall begin on or before_ Proof of commencement of work shall be filled before. Work must be prosecuted with reasonable diligence and be completed on or before Proof of completion of work shall be filed before Application of water to beneficial use shall be made on or before Proof of the application of water to beneficial use must be filed with State Engineer on or before_ WITNESS MY HAND AND SEAL this 4th day Of April, 1972

State Engineer